

Abstract of the Disclosure:

A transmission configuration includes a transmitter for emitting radiation and a multimode optical conductor. The transmitter has a structured laser emitting radiation elements with coupled phases upon stimulation. The structured laser includes at least one structure causing the radiation elements to produce a predetermined higher-order oscillation state. The multimode optical conductor is used for passing on the radiation elements emitted from the transmitter. The radiation elements entering said multimode optical conductor together.

15

20

YC/kc